## Express Mail Label No. EV727808458US

							Sheet	1 of 1
FORM				ATTY. DOCKET NO. APA-PT007	SERIAL NO. 10/538,131			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				APPLICANT Levy et al.				
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT			FILING DATE Not You Known 1/30/2006	GROUP Not Yet Known 1623				
	(Us	e several sheets if necessary)						
			J.S. PATENT	DOCUMENTS				
EXAMINER INITIAL		DOOUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING APPRO	DATE IF PRIATE
	-							
		FOI	REIGN PATE	ENT DOCUMENTS				
							TRANS	LATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUECLASS	YES	NO
/EW/	AH	PI 9204232 A*	10/1992	Brasil				Х
		*Abstract C	Only					
		OTHER DOCUMENTS	(Including Au	uthor, Title, Date, Pertinent Pages	s, Etc.)			
/EW/	AI	Borzani, W. and S.J. De Souza, "A Simple Method To Control The Bacterial Producation Of Cellulosic Films In Order To Obtain Dried Pellicles Presenting A Desired Average Thickness", World J. Microbiology & Biotechnology, Vol. 14, 59-61 (1998).						
/EW/	AJ	Brown, A.J., "The Chemical Action of Pure Cultivations of Bacterium Acetl.", J. Chem. Soc. (London) Vol. 49, 172-187 (1986).						
/EW/	AK	Colvin, J. Ross and Gary G. Leppard, "The Biosynthesis Of Cellulose By Acetobacter sylinum and Acetobacter acetigenus", Can. J. Microbiol., Vol. 23, 701-709 (1977).						
/EW/	AL	Kaushal, R., T.K. Walker and D.G. Drummond, "Observations on the Formation and Structure of Bacterial Celfulose", Biochemical Journal, Vol. 50, No. 1, pp 128-132 (1951).						
/EW/	AM	Hestrin, S., M. Aschner and J. Mager, "Synthesis of Cellulose by Resting Cells of Acetobacter sylinum", Nature, Vol. 159, 64-5 (January, 1947).						
/EW/	AN	Leppard, Gary G., L. C. Snowden and J. Ross Colvin, "Nascent Stage of Cellulose Biosynthesis", Science, Vol. 189, pp. 1094-1095.						
		L						

	EXAMINER /Everett White/	DATE CONSIDERED 09/22/2008
- 1		